Amendments To The Claims:

- 1. (Canceled)
- 2. (Canceled)
- 3. (Currently Amended) A tubular extrudate comprising:

an interpenetrating polymer network comprising a non-expanded PTFE matrix having no node and fibril structure, said matrix having distributed therein discrete domains of a solid extractable polymeric material,

wherein upon exposure to sufficient dissolving medium or degradation temperature, said extractable polymeric material is <u>extractable extracted</u>-from said matrix to create pores in said tubular extrudate which upon implantation in a bodily vessel permit tissue ingrowth, said porous tubular extrudate having a bulk density of between 0.2 and 0.5 g/cc.

4-20 (Canceled)

- 21. (Previously presented) The tubular extrudate according to Claim 3, wherein said extractable polymeric material comprises silicone.
- 22. (Previously presented) The tubular extrudate according to Claim 3, wherein said extractable polymeric material is particulate and has a particle size of about 5 to 100 microns.
- 23. (Canceled)
- 24. (Previously Presented) A tubular PTFE extrudate consisting of:

an interpenetrating polymer network comprising a non-expanded PTFE resin formed in the shape of a tube, the non-expanded PTFE resin having no node and fibril structure and a solid particulate polymeric component which is incompatible with said non-expanded PTFE resin,

wherein discrete domains of said polymeric component are distributed throughout said non-expanded PTFE resin and are extractable therefrom to create pores in said PTFE resin which upon implantation in a bodily vessel permit tissue ingrowth.

25-26. (Canceled)

- 27. (Previously presented) The PTFE extrudate according to Claim 24, wherein said solid extractable polymeric component comprises silicone.
- 28. (Previously Presented) The PTFE extrudate of claim 24 wherein said solid particulate polymeric component is cross-linked.

- 29. (Previously Presented) The tubular extrudate of claim 3 wherein said solid extractable polymeric material is cross-linked.
- 30. (Previously Presented) The tubular extrudate of claim 3 further comprising a dissolving medium.
- 31. (Currently Amended) A PTFE based material consisting of:

an interpenetrating polymer network consisting of: comprising

a non-expanded PTFF PTFE resin having no node and fibril structure;

[[;]]a solid particulate polymeric component which is incompatible with said non-expanded PTFE resin, and

a dissolving medium in which said solid particulate polymeric component is soluble,

wherein discrete domains of said polymeric component are distributed throughout said non-expanded PTFE resin and are extractable therefrom to create pores in said PTFE resin.

32. (Withdrawn) A PTFE based tubular graft comprising:

a porous tubular graft, wherein the porous tubular graft is formed of porous PTFE which has been subjected to expansion and sintering wherein the porous tubular graft is characterized as having a density of less than 0.2 g/cc.